Sound LAB®

SoundLab Cable Tester G027EA User Manual

Thank you for buying a professional Soundlab Cable Tester.

User Manual for

G027EA

This product will allow the continuity testing of the following cables;

- 6.35mm Mono jack to 6.35mm Mono jack speaker leads
- 6.35mm Mono jack to 6.35mm Mono jack screened leads
- 5 Pin din to 5 Pin din leads
- Phono to Phono leads
- 3 Pin XLR line plug to 3 Pin XLR line socket (balanced)
- 3 Pin XLR line Socket to 6.35mm Mono jack (unbalanced)
- 4 Pole Speakon to 4 Pole Speakon leads
- 2 Pole Speakon to 2 Pole Speakon leads
- 2 pole Speakon to 6.35mm mono jack leads
- 4 Pole Speakon to 6.35mm mono jack leads
- Continuity checking via 4mm banana sockets (leads not supplied)

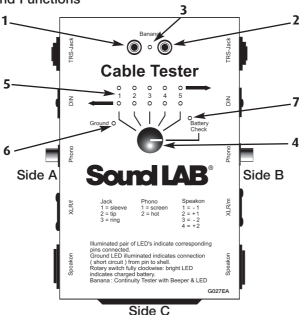


Important Notes and conditions of use

- This manual is part of the product and should be kept with the unit at all times. Please read it carefully before using the product. A copy of this manual is available on request @ www.electrovision.co.uk
- This is a professional product and is not designed for use in a domestic environment.
- 3. For low voltage use only. Never use this product on any mains voltage circuits.
- 4. Do not plug any product into this device. It will damage it and could be dangerous.

Controls and Functions

Top



- 1-2. Inputs for 4mm Banana plug. (allows continuity checking of non standard leads) For a range of Test leads go to www.electrovision.co.uk
- 3. Continuity LED. When used with test leads plugged into 1-2 this LED will illuminate and a buzzer sounds if there is a continuous circuit.
- 4. Knob for selecting channel. By turning this knob corresponding LED's (5) will illuminate to show the required connection.
- 5. LED pairs. Shows the connection when knob 3 is turned.
- 6. Short Circuit LED. When illuminated shows a connection between pin and shell.
- 7. Battery Test. Checks the condition of the internal battery. When illuminated the battery is OK. Only use high quality PP3 alkaline battery. These can be found at www.electrovision.co.uk.

Side A (Top to Bottom)

6.35mm TRS jack socket.

5 Pin Din socket Phono socket

3 Pin female XLR socket

4 Pole Speakon socket

Side B (Top to Bottom)

6.35mm TRS jack socket.5 Pin din socketPhono socket3 Pin male XLR socket4 Pole Speakon socket

Side C

Battery holder for PP3 9V battery (Use P012FE)

Electrovision Ltd.
Lancots Lane
Sutton Oak
St Helens
Merseyside
WA9 3EX
UK
Tel. +44 (0)1744 745000
Fax +44 (001744 745001
www.electrovision.co.uk